Amendment to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A method of entering characters into a text string by means of using a non-ambiguous word editor of a wireless telephone, wherein comprising:

a user provides providing a key stroke keystroke by a user by pressing one of a plurality of alpha-numericalphanumeric keys for selecting a character group comprising a plurality of characters for entering a desired character included in this group,

<u>displaying</u> a character from said character group is displayed upon detection of the key stroke,

scrolling by the user is allowed to scroll through the characters included in the character group for appointing the desired character, and character.

selecting by the user selects the appointed character to be inserted into the an entered texttext string,

wherein the user presses the one alphanumeric key on the wireless telephone in order to provide said keystroke for selecting a character group, the user scrolling through the characters step by step using one of said alphanumeric keys in an alphanumeric keypad of the wireless telephone that becomes dedicated for scrolling when the wireless telephone is in an editor mode.

- 2. (cancelled)
- 3. (cancelled)
- 4. (currently amended) A method according to claim 1, wherein the user selects the appointed character by providing a new keystroke for selecting a character group including the-a-following character.
- 5. (currently amended) A text-editing terminal comprises comprising: a keypad for entering characters into a text, said keypad has at least a plurality of character entry <u>alphanumeric</u> keys having respective groups of characters assigned;

a display for displaying the entered text;

a scroll key for appointing one of the characters in said respective groups of characters, and;

selection means for selecting the appointed character to be inserted into the entered text,

wherein the scroll key is one of the alphanumeric keys and becomes dedicated for scrolling when said terminal is in an editor mode.

- 6. (original) A text-editing terminal according to claim 5, wherein the text editing terminal is a wireless telephone having a text messaging application.
- 7. (currently amended) A wireless telephone with a text editing application and-comprising:

a keypad for entering characters into a text, said keypad has at least a plurality of character entry <u>alphanumeric</u> keys having respective groups of characters assigned;

a display for displaying the entered text;

a predictive editor for providing word candidates in dependence of a sequence of key strokes alphanumeric keystrokes provided by the user by pressing one or more of said plurality of character entry alphanumeric keys,

a non-ambiguous editor, for providing character candidates in dependence of a single of key stroke alphanumeric keystroke provided by the user by pressing one of said plurality of character entry alphanumeric keys,

a scroll key common for <u>both said editors</u>the two editor for scrolling through candidates provided by said editors and appointing one of a character or word, and selection means for selecting the appointed character or word to be inserted into the entered text,

wherein the scroll key is one of the alphanumeric keys and becomes dedicated for scrolling when said wireless telephone is in an editor mode.

U.S. Application No. 09/921,127

- 8. (currently amended) A method according to claim 2claim 7, wherein the user scrolls through the character listcharacters step by step by means of using a key in the alphanumeric keypad dedicated for scrolling in an editor mode.
- 9. (currently amended) A method according to claim 1 claim 7, wherein the user selects the appointed character by providing a new key stroke for selecting a character group including the following character.